IN THE CLAIMS:

Please CANCEL claims 3, 10, and 19 without prejudice or disclaimer.

Please AMEND claims 1-2, 6-9, 13-14, 17-18, and 22-24 as follows.

Please ADD claim 25 as follows.

1. (Currently Amended) A method, comprising:

from a first data rate to a second data rate, wherein the first data rate is applied to a dedicated channel during a first transmission time interval transmitted prior to a second transmission time interval;

adjusting a target signal-to-interference to match a first the second data rate applied during a first the second transmission time interval of a the dedicated channel, wherein the target signal-to-interference is configured to provide a reference signal-to-interference value for closed-loop power control;

adjusting the target signal-to-interference by using the change in the required signal-to-interference and a target signal-to-interference that matches the first data rate; and

performing a comparison between a signal-to-interference measured from the dedicated channel transmitted at the <u>first_second_data</u> rate and the target signal-to-interference,

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wherein a transmit power control command is provided to a transmitter according to the comparison.

- 2. (Currently Amended) The method of claim 1, further comprising: predicting the <u>first second</u> data rate from received signaling information.
- 3. (Cancelled)
- 4. (Previously Presented) The method of claim 1, further comprising: adjusting the target signal-to-interference to provide a required quality of the dedicated channel.
- 5. (Previously Presented) The method of claim 1, further comprising: indicating if the target signal-to-interference ratio falls outside a range of allowed signal-to-interference values; and

setting the target signal-to-interference to a value which falls within the range of the allowed signal-to-interference ratio values.

6. (Currently Amended) The method of claim 1, further comprising: adjusting the target signal-to-interference ratio by using:

a target signal-to-interference ratio adjusted to match a second-the first data rate applied in a transmission of a second-the first transmission time interval transmitted prior to the first-second transmission time interval;

an error indicator value characterizing the reliability of decoding a third-coding block transmitted prior to the first-second transmission time interval;

a target $\left(\frac{E_b}{No}\right)$ value corresponding to a required quality of the dedicated channel transmitted at the second-first data rate; and

a target $\left(\frac{E_b}{No}\right)$ value corresponding to the required quality of the dedicated channel transmitted at the first-second data rate.

7. (Currently Amended) The method of claim 1, further comprising:

adjusting the target signal-to-interference ratio by using an error indicator value characterizing the reliability of decoding a third-coding block transmitted prior to the first second transmission time interval.

8. (Currently Amended) A system, comprising:

an adjusting unit operatively connected to a receiver and configured to:

estimate a change in a required signal-to-interference ratio with respect to a change from a first data rate to a second data rate, wherein the first data rate is

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applied to a dedicated channel during a first transmission time interval transmitted prior to a second transmission time interval;

adjust a target signal-to-interference ratio to match a firstthe second data rate applied during a first the second transmission time interval of the dedicated channel, wherein the target signal-to-interference ratio is configured to provide a reference signal-to-interference ratio value for closed-loop power control; and

adjust the target signal-to-interference ratio by using the change in the required signal-to-interference ratio and a target signal-to-interference ratio that matches the first data rate; and

a comparator configured to perform a comparison between a signal-to-interference ratio measured from the dedicated channel transmitted at the <u>first-second</u> data rate and the target signal-to-interference ratio,

wherein a transmitter is configured to receive a transmit power control command according to the comparison.

- 9. (Currently Amended) The system of claim 8, further comprising:
 a predicting unit, <u>operatively</u> connected to the adjusting unit, configured to predict
 the <u>first second</u> data rate from received signaling information.
 - 10. (Cancelled)

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- 11. (Previously Presented) The system of claim 8, wherein the adjusting unit is further configured to adjust the target signal-to-interference ratio to provide a required quality of the dedicated channel.
- 12. (Previously Presented) The system of claim 8, wherein the adjusting unit is further configured to indicate if the target signal-to-interference ratio falls outside a range of allowed signal-to-interference ratio values; and

wherein the adjusting unit is configured to set the target signal-to-interference ratio into a value which falls within the range of the allowed signal-to-interference ratio values.

13. (Currently Amended) The system of claim 8, wherein the adjusting unit is further configured to adjust the target signal-to-interference ratio by using:

a target signal-to-interference ratio adjusted to match a second the first data rate applied in transmission of a second the first transmission time interval transmitted prior to the first second transmission time interval;

an error indicator value characterizing the reliability of decoding of a third-coding block transmitted prior to the first-second transmission time interval;

a target $\left(\frac{E_b}{No}\right)$ value corresponding to a required quality of the dedicated channel transmitted at the second-first data rate;

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a target $\left(\frac{E_b}{No}\right)$ value corresponding to the required quality of the dedicated channel transmitted at the first-second data rate.

- 14. (Currently Amended) The system of claim 8, wherein the adjusting unit is further configured to adjust the target signal-to-interference ratio by using an error indicator value characterizing the reliability of decoding of a third—coding block transmitted prior to the first-second transmission time interval.
- 15. (Original) The system of claim 8, wherein the receiver is located in a mobile station and the transmitter is located in a base station.
- 16. (Original) The system of claim 8, wherein the receiver is located in a base station and the transmitter is located in a mobile station.
 - 17. (Currently Amended) An apparatus, comprising: an adjusting unit <u>operatively</u> connected to a receiver <u>and configured to:</u>

estimate a change in a required signal-to-interference ratio with respect to a change from a first data rate to a second data rate, wherein the first data rate is applied to a dedicated channel during a first transmission time interval transmitted prior to a second transmission time interval;

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adjust a target signal-to-interference ratio to match a first-the second data rate applied during a first-the second transmission time interval of the dedicated channel, wherein the target signal-to-interference ratio is configured to provide a reference signal-to-interference ratio value for closed-loop power control; and

adjust the target signal-to-interference ratio by using the change in the required signal-to-interference ratio and a target signal-to-interference ratio that matches the first data rate; and

a comparator configured to generate a comparison between a signal-to-interference ratio measured from the dedicated channel transmitted at the <u>first-second</u> data rate and the target signal-to-interference ratio,

wherein a transmitter is configured to receive a transmit power control command according to the comparison.

- 18. (Currently Amended) The apparatus of claim 17, further comprising:
 a predicting unit, <u>operatively</u> connected to the adjusting unit, configured to predict
 the <u>first second</u> data rate from received signaling information.
 - 19. (Cancelled)

- 20. (Previously Presented) The apparatus of claim 17, wherein the adjusting unit is further configured to adjust the target signal-to-interference ratio to provide a required quality of the dedicated channel.
- 21. (Previously Presented) The apparatus of claim 17, wherein the adjusting unit is further configured to indicate if the target signal-to-interference ratio falls outside a range of allowed signal-to-interference ratio values; and

wherein the adjusting unit is configured to set the target signal-to-interference ratio into a value which falls within the range of the allowed signal-to-interference ratio values.

22. (Currently Amended) The apparatus of claim 17, wherein the adjusting unit is further configured to adjust the target signal-to-interference ratio by using:

a target signal-to-interference ratio adjusted to match a second the first data rate applied in transmission of a second transmission time interval transmission time interval transmission time interval;

an error indicator value characterizing the reliability of decoding of a third-coding block transmitted prior to the first-second transmission time interval;

a target $\left(\frac{E_b}{No}\right)$ value corresponding to a required quality of the dedicated channel transmitted at the second-first data rate;

a target $\left(\frac{E_b}{No}\right)$ value corresponding to the required quality of the dedicated channel transmitted at the first-second data rate.

- 23. (Currently Amended) The apparatus of claim 17, wherein the adjusting unit is further configured to adjust the target signal-to-interference by using an error indicator value characterizing the reliability of decoding of a third-coding block transmitted prior to the first-second transmission time interval.
 - 24. (Currently Amended) An apparatus, comprising: adjusting means, <u>operatively</u> connected to a receiver, for:

estimating a change in a required signal-to-interference ratio with respect to a change from a first data rate to a second data rate, wherein the first data rate is applied to a dedicated channel during a first transmission time interval transmitted prior to a second transmission time interval;

adjusting a target signal-to-interference ratio to match a first the second data rate applied during a first-second transmission time interval of the dedicated channel, wherein the target signal-to-interference ratio is configured to provide a reference signal-to-interference ratio value for closed-loop power control; and

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adjusting the target signal-to-interference ratio by using the change in the required signal-to-interference ratio and a target signal-to-interference ratio that matches the first data rate; and

comparing means for generating a comparison between a signal-to-interference ratio measured from the dedicated channel transmitted at the first data rate and the target signal-to-interference ratio,

wherein a transmitter is configured to receive a transmit power control command according to the comparison.

25. (New) A computer readable storage medium

estimating a change in a required signal-to-interference with respect to a change from a first data rate to a second data rate, wherein the first data rate is applied to a dedicated channel during a first transmission time interval transmitted prior to a second transmission time interval;

adjusting a target signal-to-interference to match the second data rate applied during the second transmission time interval of the dedicated channel, wherein the target signal-to-interference is configured to provide a reference signal-to-interference value for closed-loop power control;

adjusting the target signal-to-interference by using the change in the required signal-to-interference and a target signal-to-interference that matches the first data rate; and

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performing a comparison between a signal-to-interference measured from the dedicated channel transmitted at the second data rate and the target signal-to-interference,

wherein a transmit power control command is provided to a transmitter according to the comparison.